# **COLIN GRIGGS**

| colin.griggs@oakwood.edu | colingriggs942@gmail.com | 281-780-1300 | LinkedIn: Colin Griggs |

| GitHub: AmChickenTender | leetcode: AmChickenTender |

| Portfolio Website: https://amchickentender7.github.io/Angular-Portfolio-Website/ |

### **EDUCATION**

Oakwood University | Expected Graduation Date: May 2025 | GPA: 3.48

Bachelor of Science in Computer Science

## **Relevant Completed Courses:**

Introduction to Computation Tools, Programming Languages, Computer Networks, Computer Logic Design

#### **Extracurriculars:**

Oakwood Men's Volleyball Club Officer, OU Drumline Snare Section Leader

## WORK EXPERIENCE

# Full Stack Associate, TechnicallyArt (Part-time) (Remote)

Jun 2023 – Present

- Applied coding skills to enhance web development, focusing on Angular and AWS Services to deliver a
  user-friendly experience.
- Quickly acquired proficiency in diverse skills and programs through diligent instruction-following, ensuring versatility in tackling various, evolving project demands.
- Identified and resolved coding and development challenges using strong analytical skills and conceptual thinking, contributing to process efficiency.

## IT Agent, Oakwood University (Part-time)

Aug 2021 – Present

- Demonstrated strong initiative and confidence as an independent worker, completing tasks with a high level of energy and a proactive approach.
- Played a pivotal role in supporting IT infrastructure, gaining hands-on experience. Provided direct solutions to diverse client issues on campus hardware and interfaces.
- Motivated team to go the extra mile for client issue resolution. Received positive feedback for effective communication and problem-solving skills.
- Supported timely reporting, maintaining hardware, software, and systems. Assisted in troubleshooting and contributed to software development and improvement.
- Demonstrated excellent computer skills, especially in Excel and PowerPoint, supporting day-to-day business functions.

#### **SKILLS**

IT Troubleshooting	Computer Maintenance	HTML	CSS
JavaScript & Typescript	Angular	MySQL	<b>AWS Services</b>
Object-Oriented Programing	Microsoft Excel	Microsoft PowerPoint	Problem-solving
Python	C++	Java	Debugging

References available on request